

# An Operational Framework for Battle in Network Space

By RDL Knight

Head, Future Trends and Forecasts in Network Defence  
Communication Security Establishment - Canada  
and

Dr M. MacIntyre

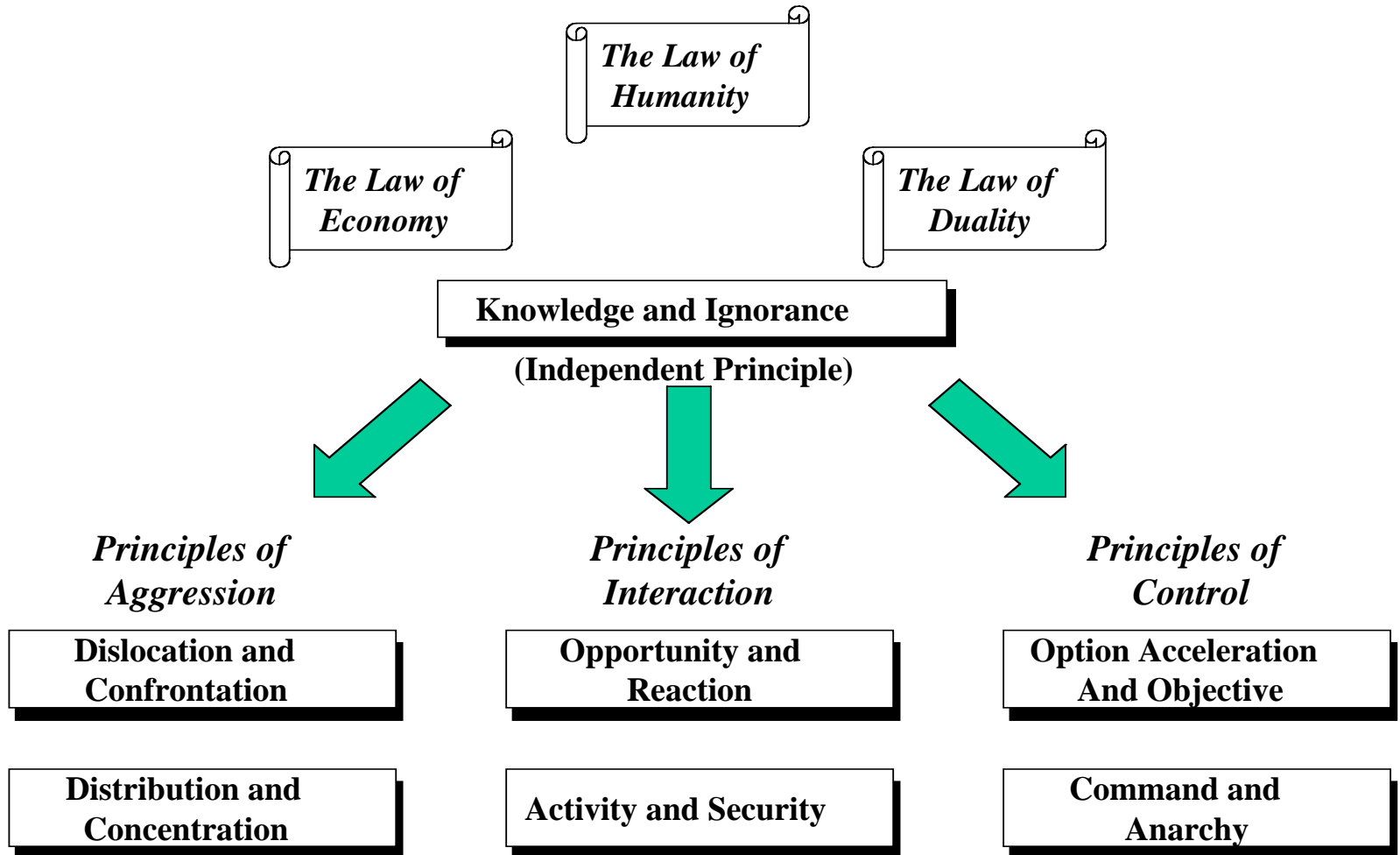
Head, Network Information Operations  
Defence R&D Canada – Ottawa

Report Documentation Page				Form Approved OMB No. 0704-0188	
Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.					
1. REPORT DATE <b>JUN 2006</b>		2. REPORT TYPE		3. DATES COVERED <b>00-00-2006 to 00-00-2006</b>	
4. TITLE AND SUBTITLE <b>An Operational Framework for Battle in Network Space</b>				5a. CONTRACT NUMBER	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) <b>Defence Research and Development Canada -Ottawa,3701 Carling Avenue,Ottawa Ontario K1A 0Z4, ,</b>				8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT <b>Approved for public release; distribution unlimited</b>					
13. SUPPLEMENTARY NOTES <b>The original document contains color images.</b>					
14. ABSTRACT					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES <b>26</b>	19a. NAME OF RESPONSIBLE PERSON
a. REPORT <b>unclassified</b>	b. ABSTRACT <b>unclassified</b>	c. THIS PAGE <b>unclassified</b>			

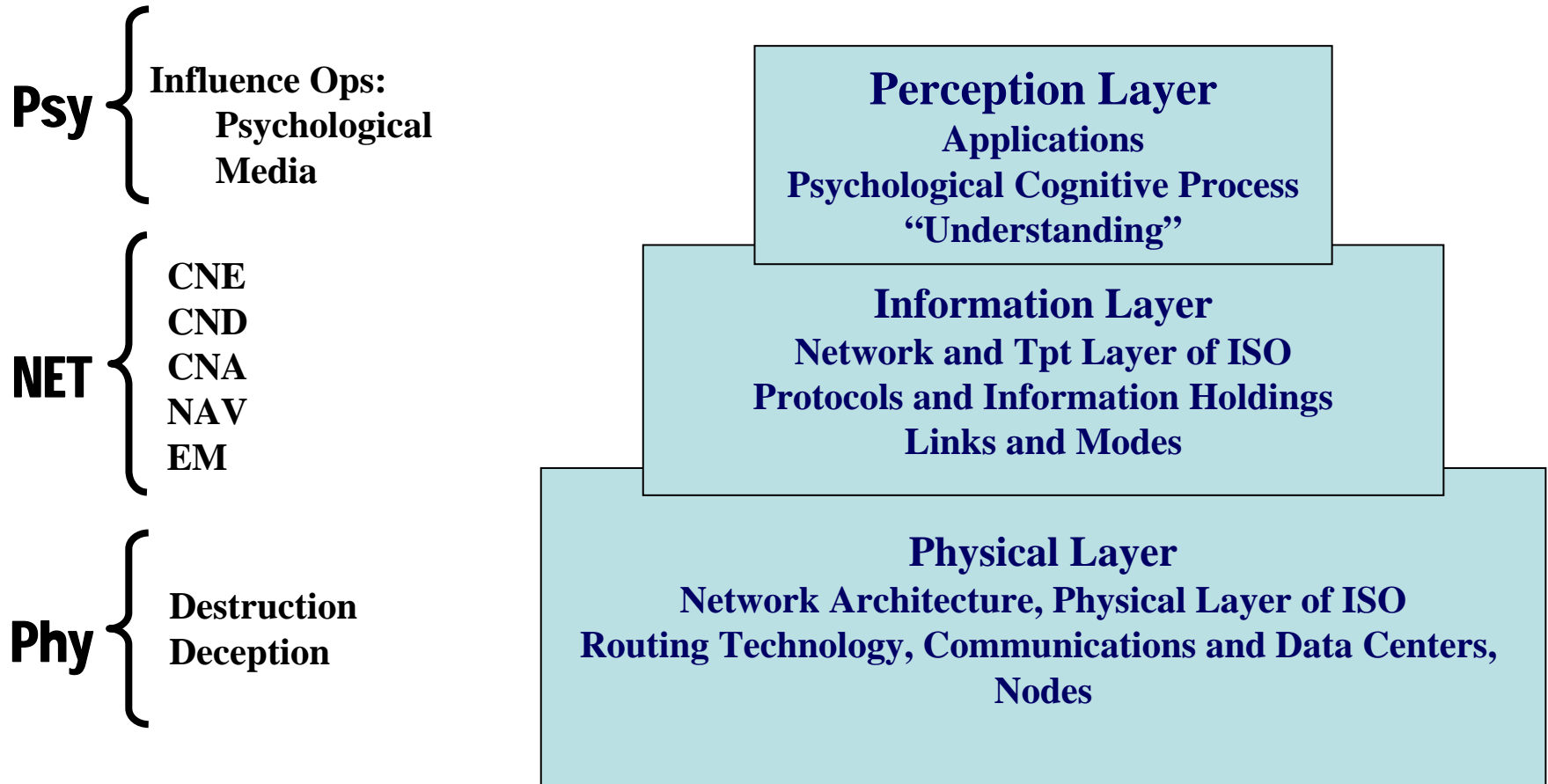
# Presentation Outline

- Principals of Warfare for Net Space
- Mapping IO to Network Battlespace
- A Main Defensive Battle in Net Space
- A Vision for Computer Network Operations
- Some useful Analogies?
  - CDD Imagery
  - Air Tasking Order
  - Combat Logistics

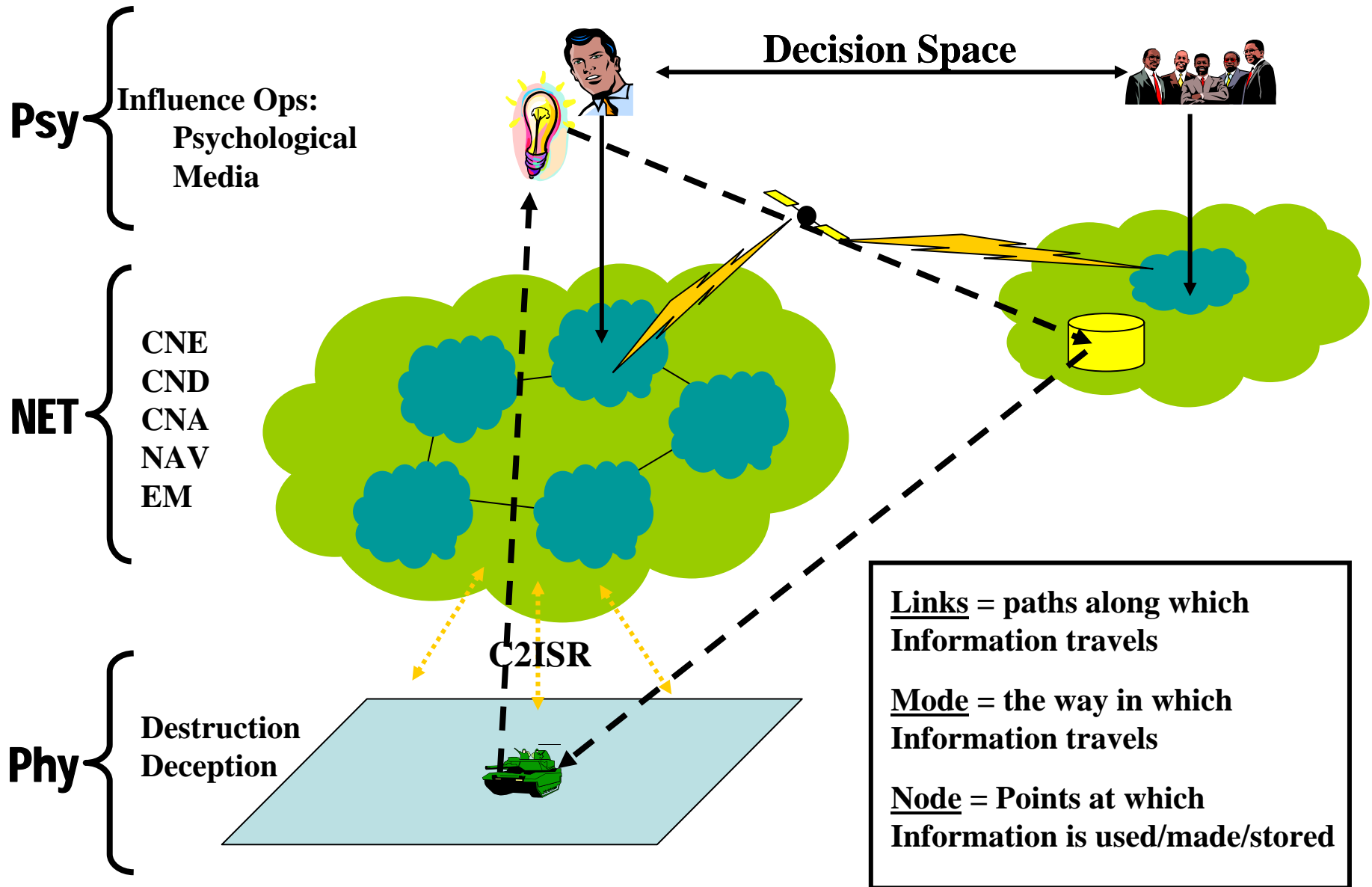
# *Leonhard's Principles of War for the Information Age*



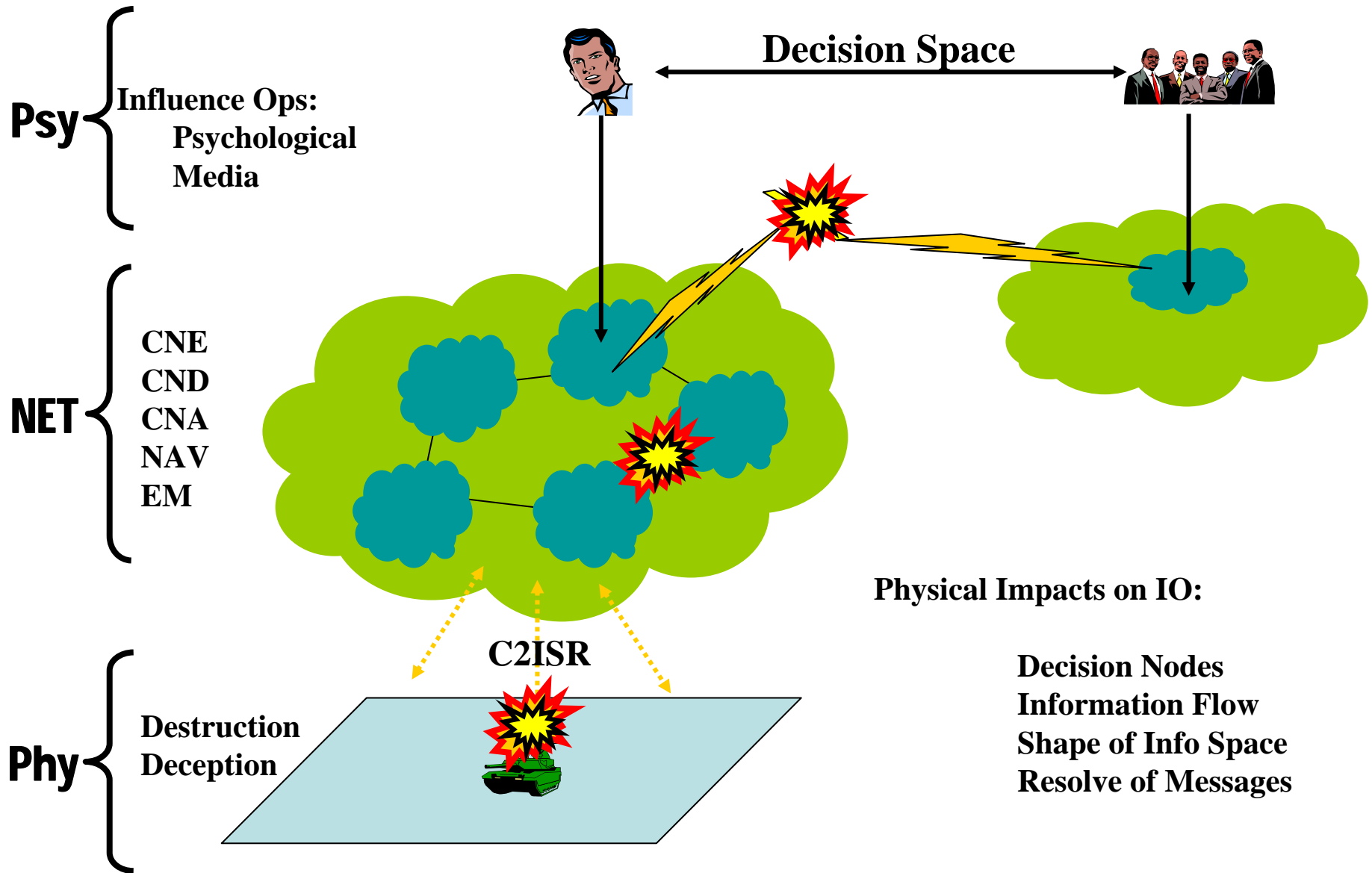
# Mapping Knowledge Environment to Information Ops



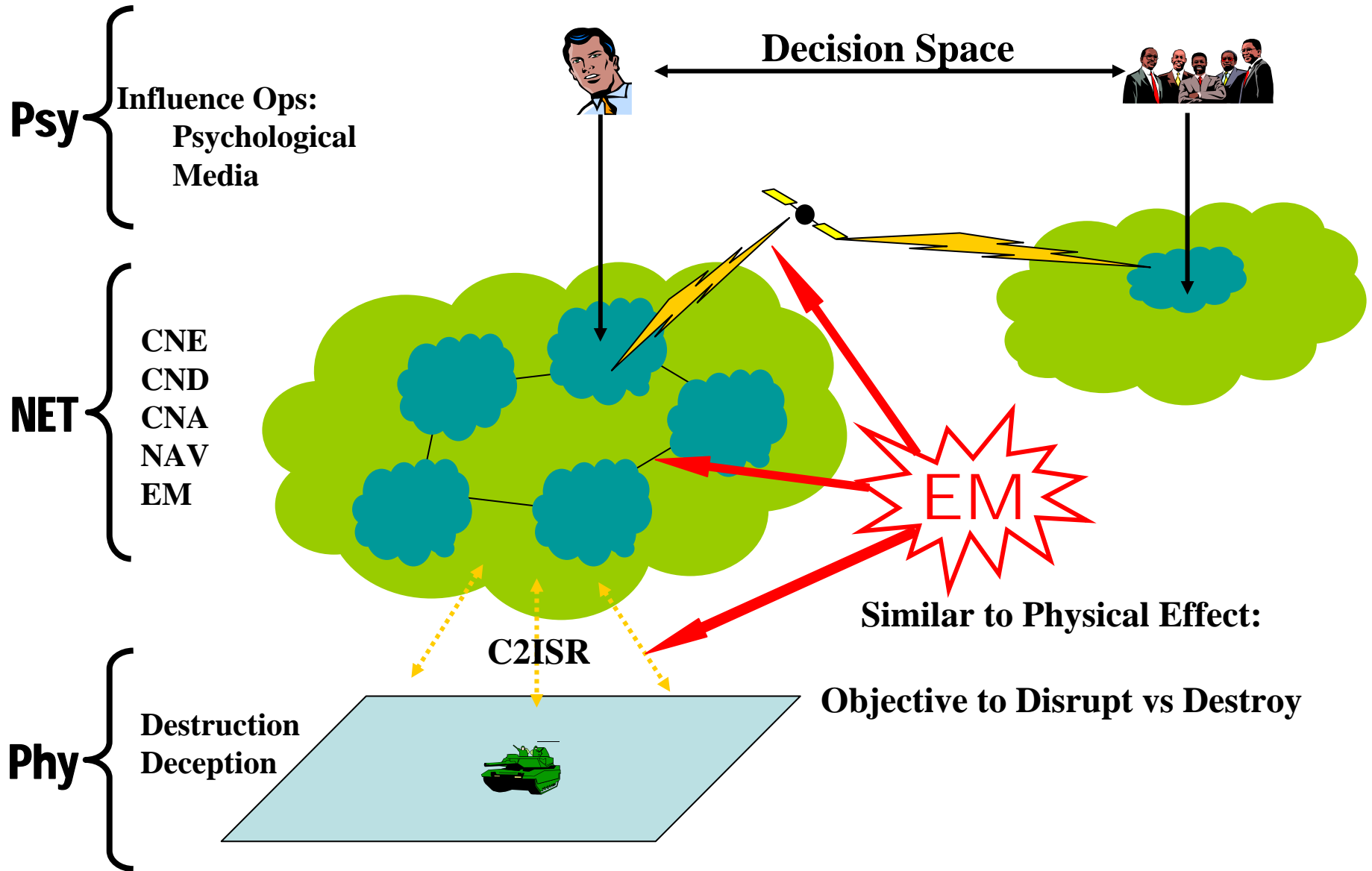
# Defining the Information Battle Space:



# Physical Dimension:



# Electromagnetic Battle:





**Observation  
Point**

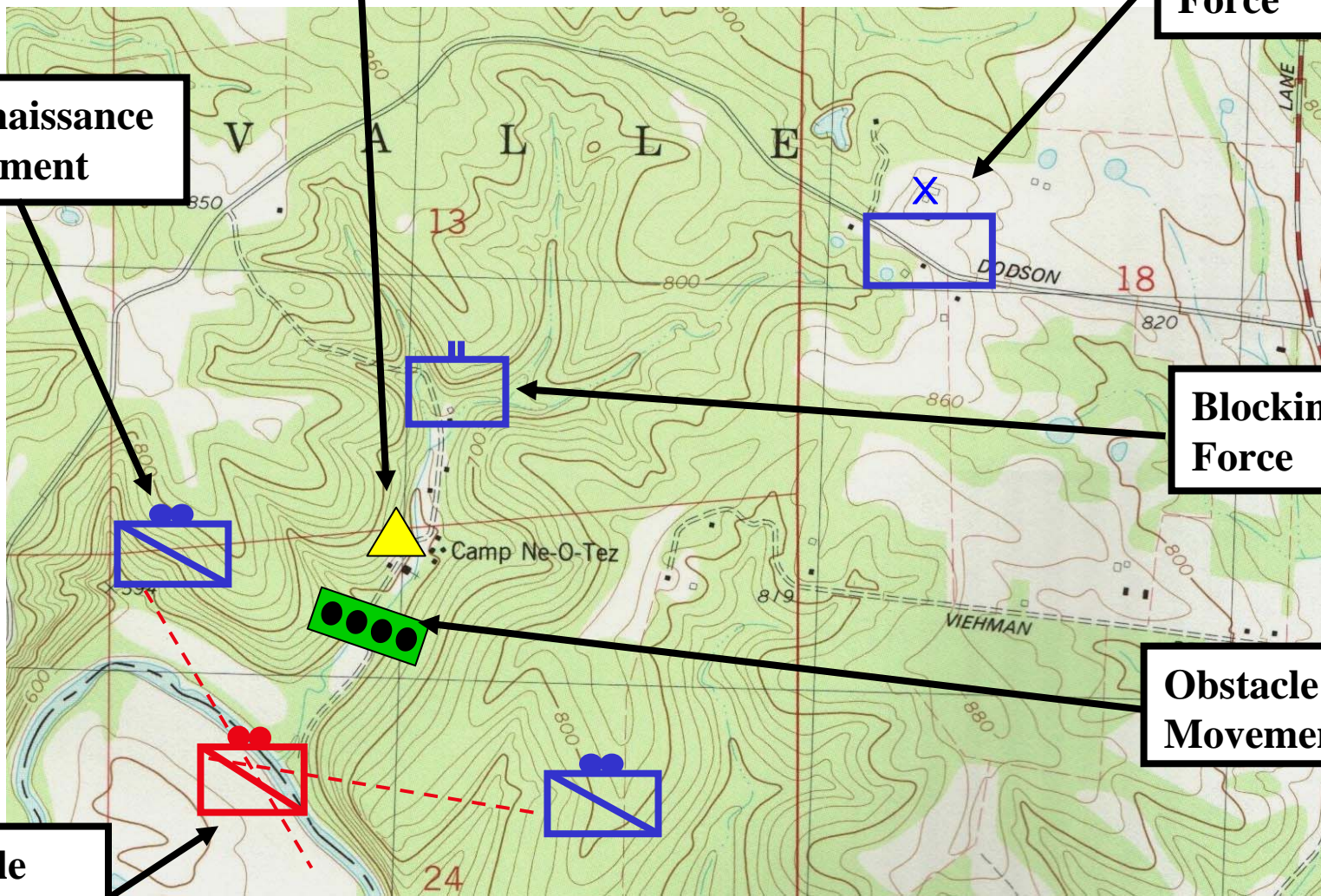
**High Value  
Force**

**Reconnaissance  
Detachment**

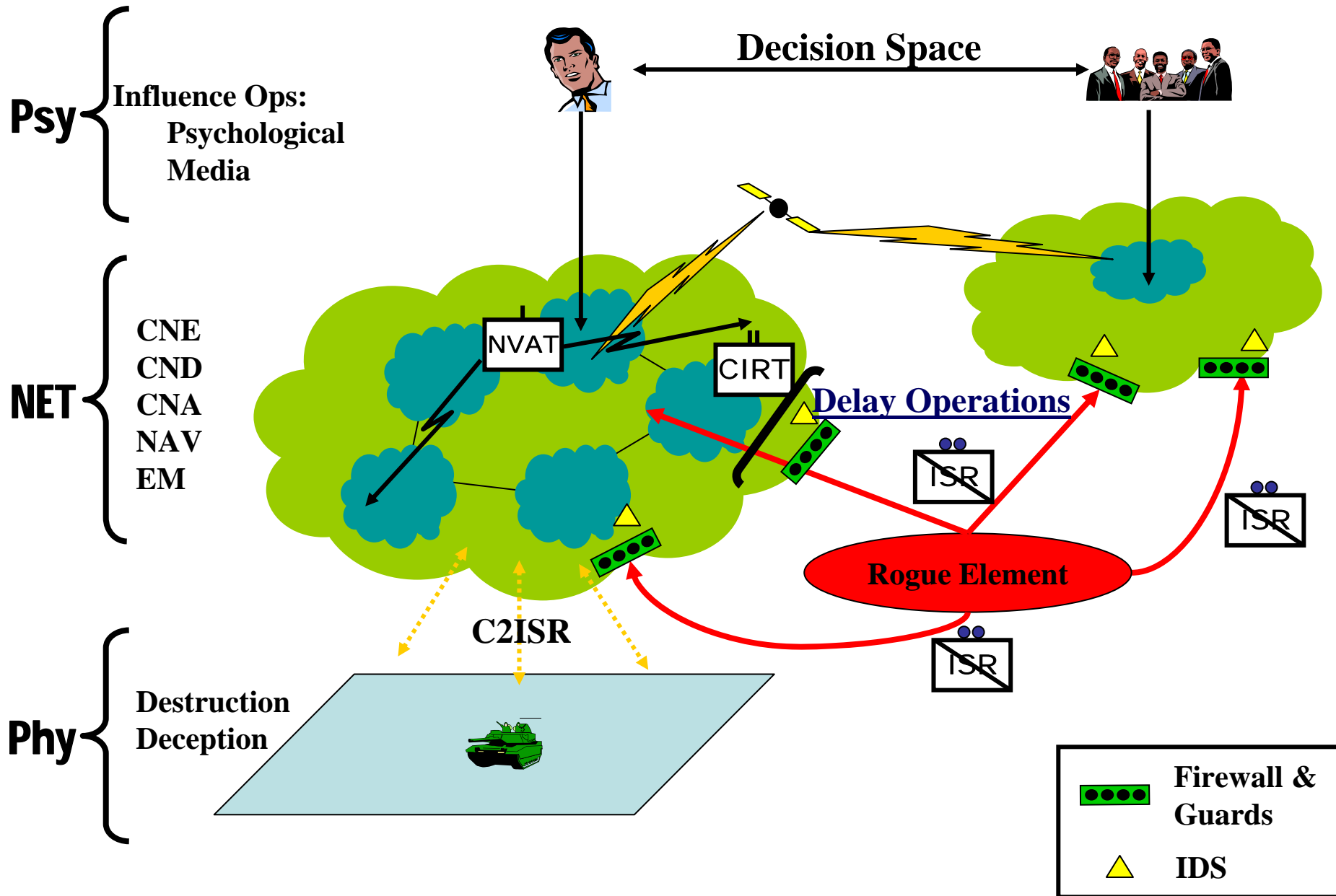
**Blocking  
Force**

**Obstacle to  
Movement**

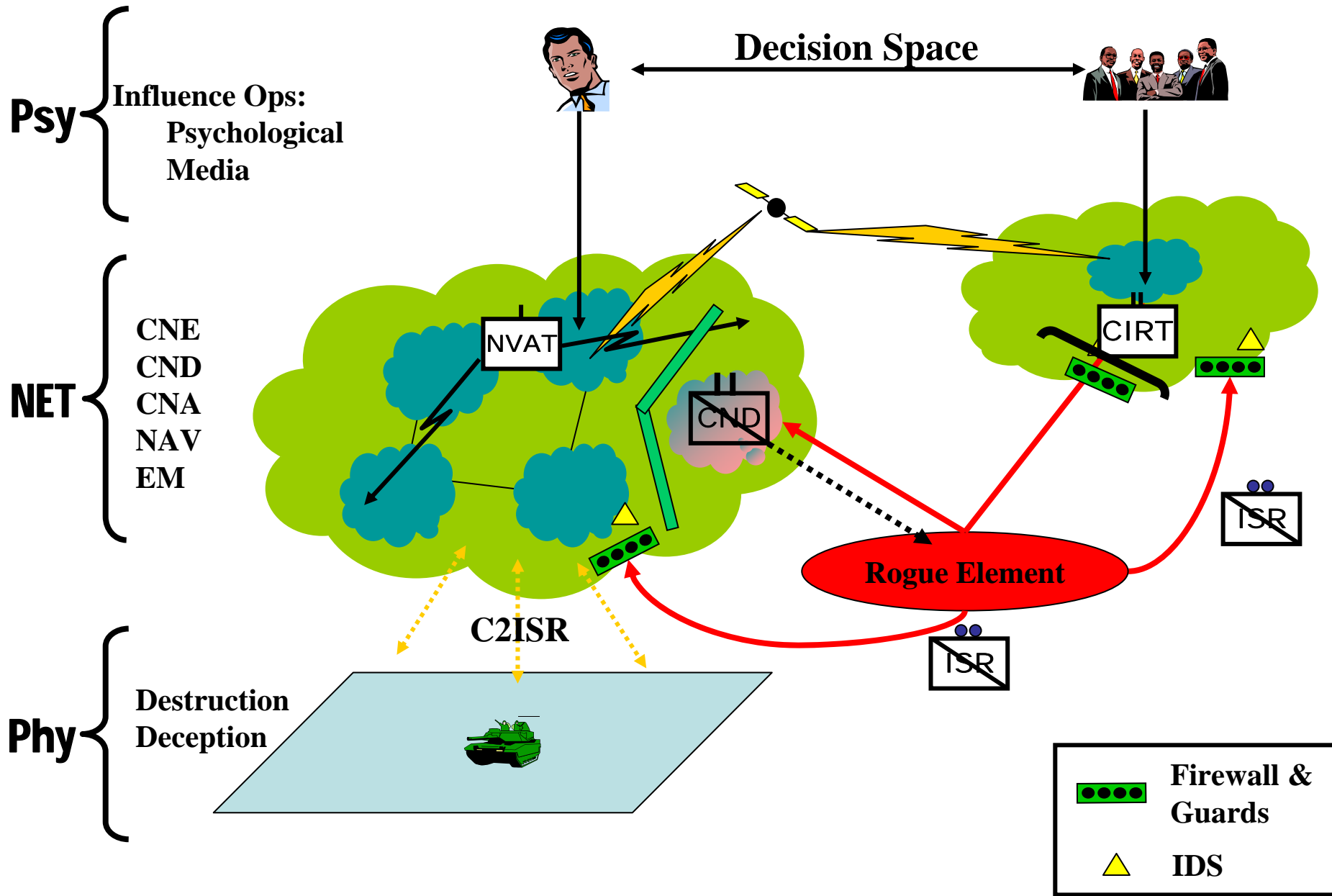
**Hostile  
Element**



# Network Operations: Main Defensive Construct

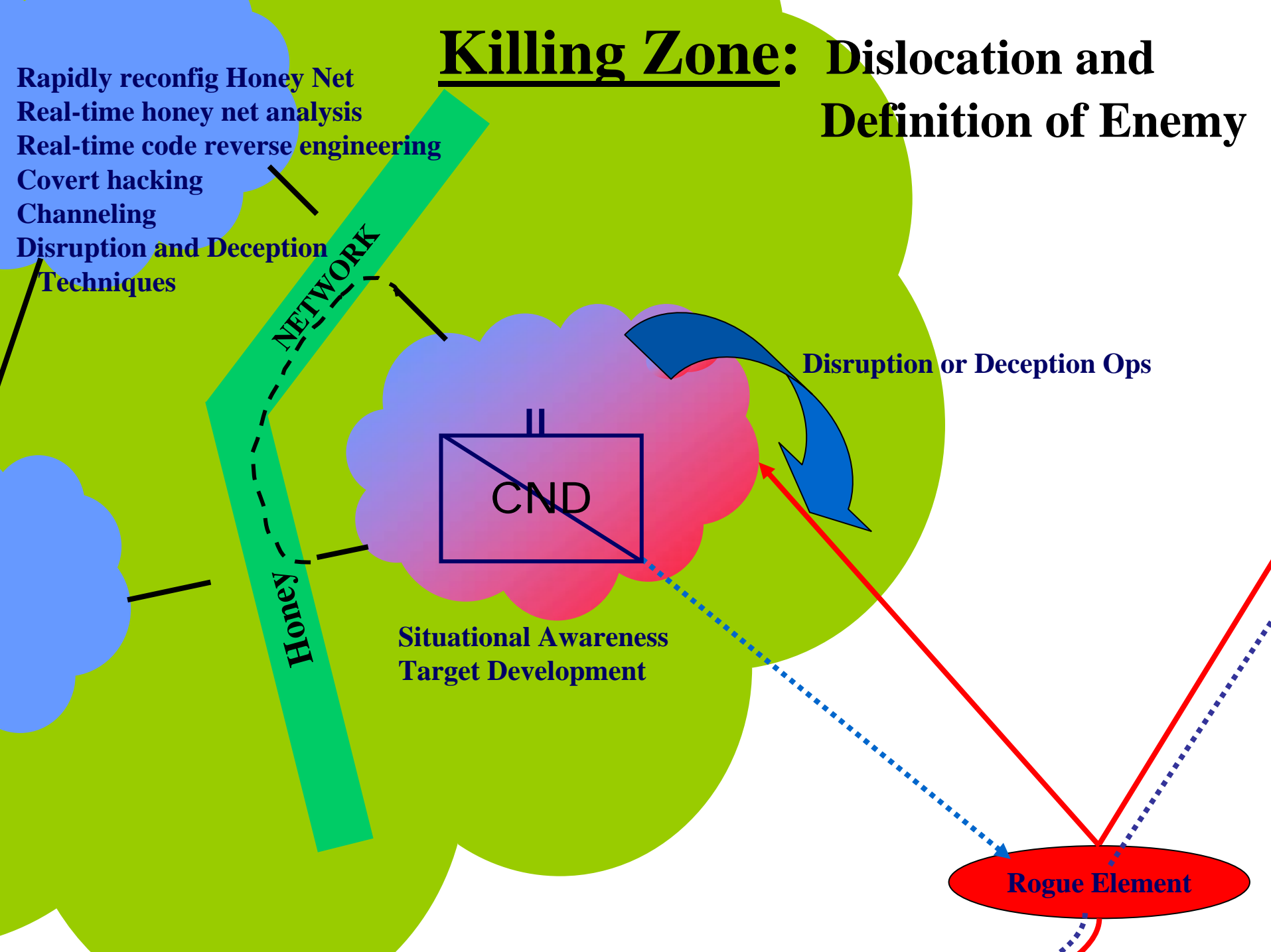


# Network Operations: Killing Zone



# **Killing Zone:** **Dislocation and Definition of Enemy**

Rapidly reconfig Honey Net  
Real-time honey net analysis  
Real-time code reverse engineering  
Covert hacking  
Channeling  
Disruption and Deception  
Techniques



# Rear Area Security

NVAT

CIRT

Architectural Security  
&  
Vulnerability

INFOCON  
Patches and Protocols  
SA & Surveillance  
Seyering Policy

ISSO

ISSO

NOC

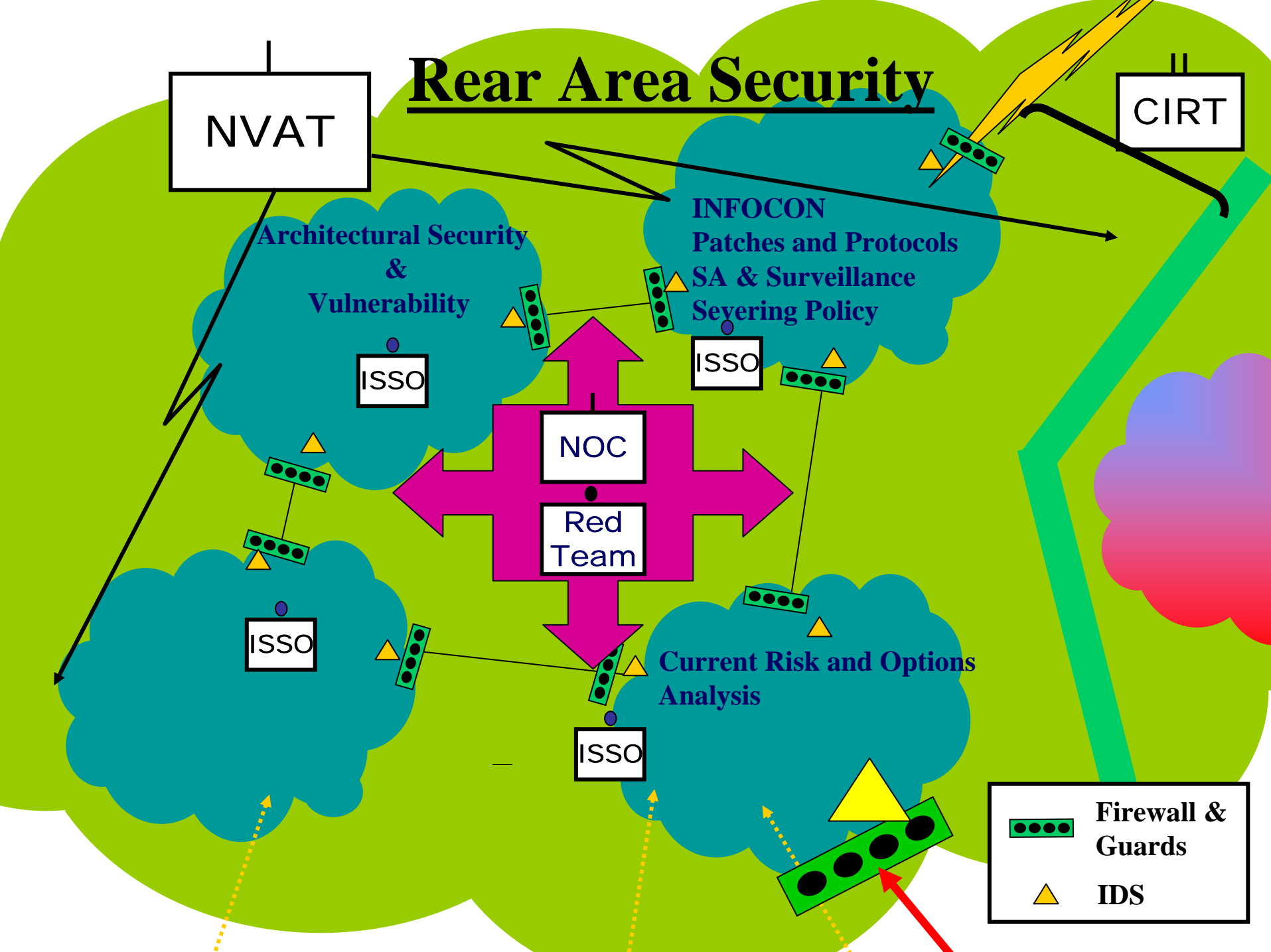
Red  
Team

ISSO

Current Risk and Options  
Analysis

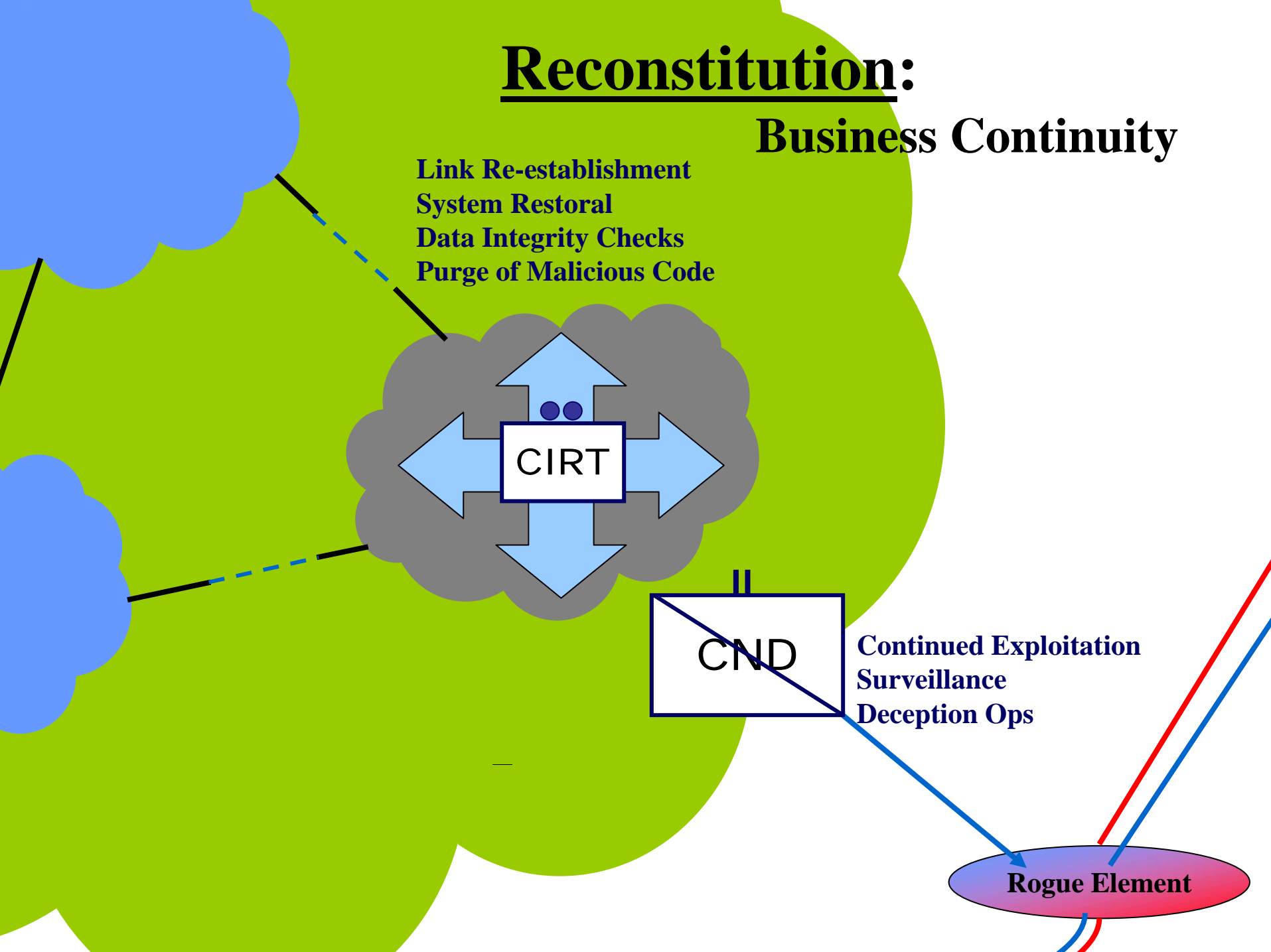
ISSO

Firewall &  
Guards  
IDS



# Reconstitution:

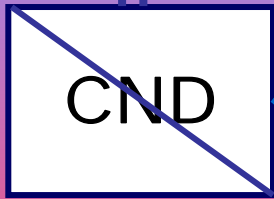
## Business Continuity



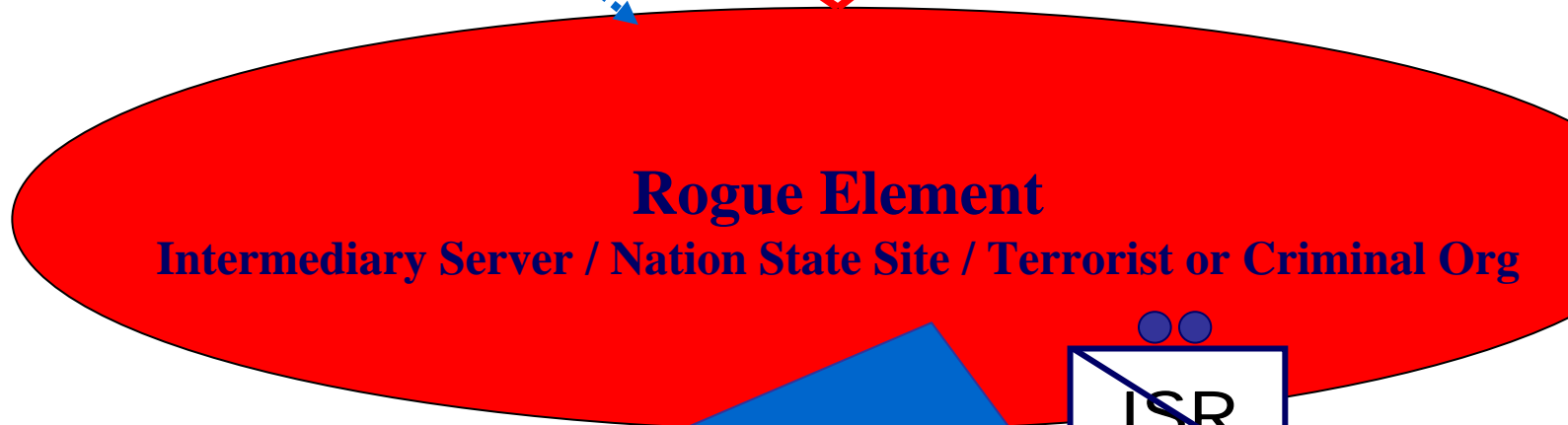
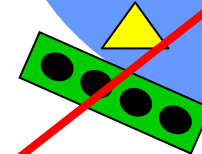


# The Network Attack:

**Disable or Defeat Enemy**

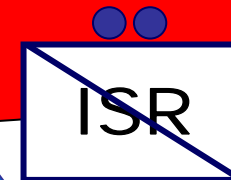


Situational Awareness  
Target Development  
Disruption or Deception Ops



**Rogue Element**

**Intermediary Server / Nation State Site / Terrorist or Criminal Org**



Close Target Recce

Physical Interdiction: Hard Kill - Weapon  
Tactical Assault

Link Attacks: Jamming  
Denial of Service

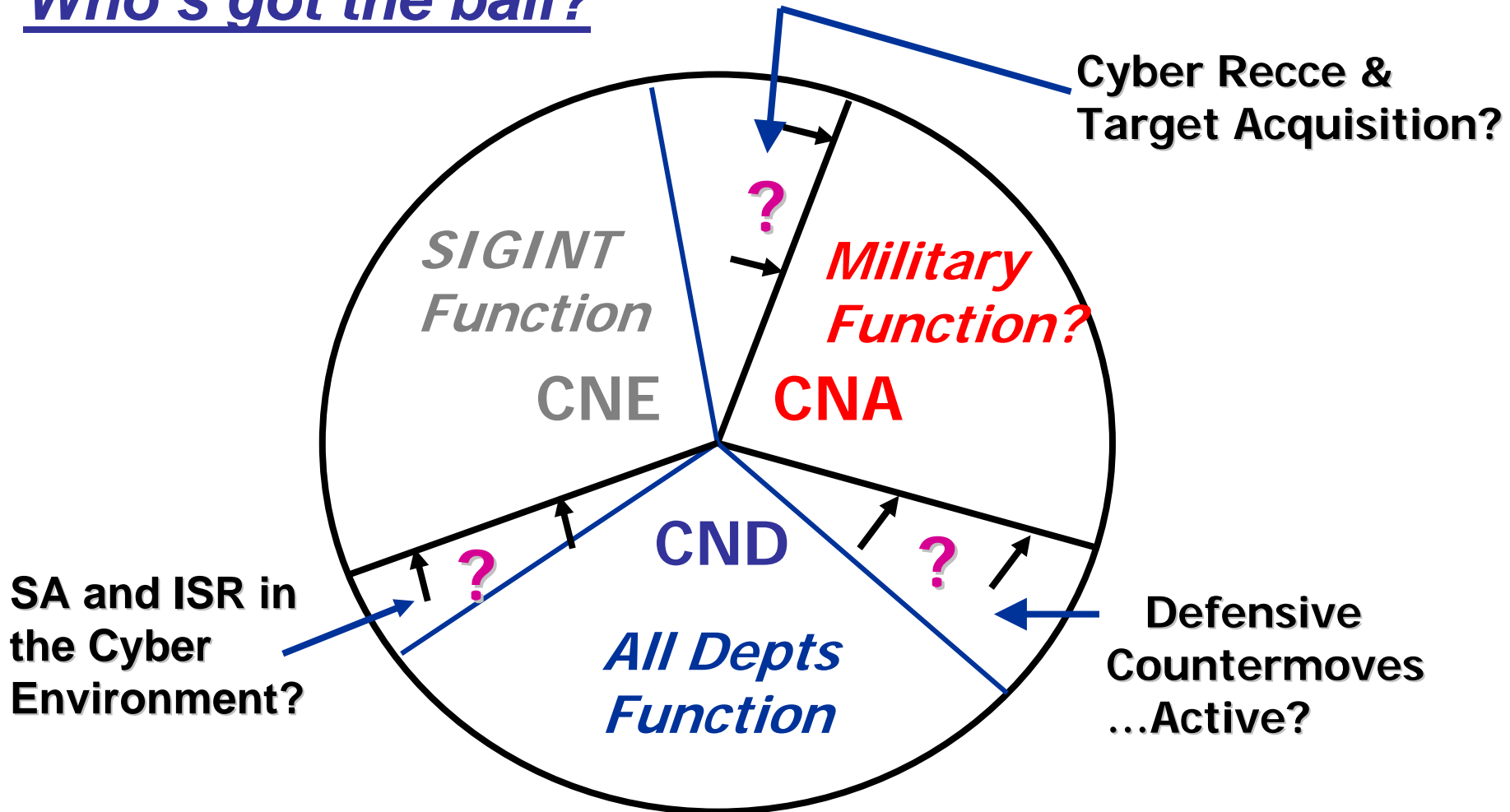
Network Attacks: Net Weapons  
Interdiction  
Capture



X

# A Vision of CNO

Who's got the ball?





# **Further Useful Analogies**

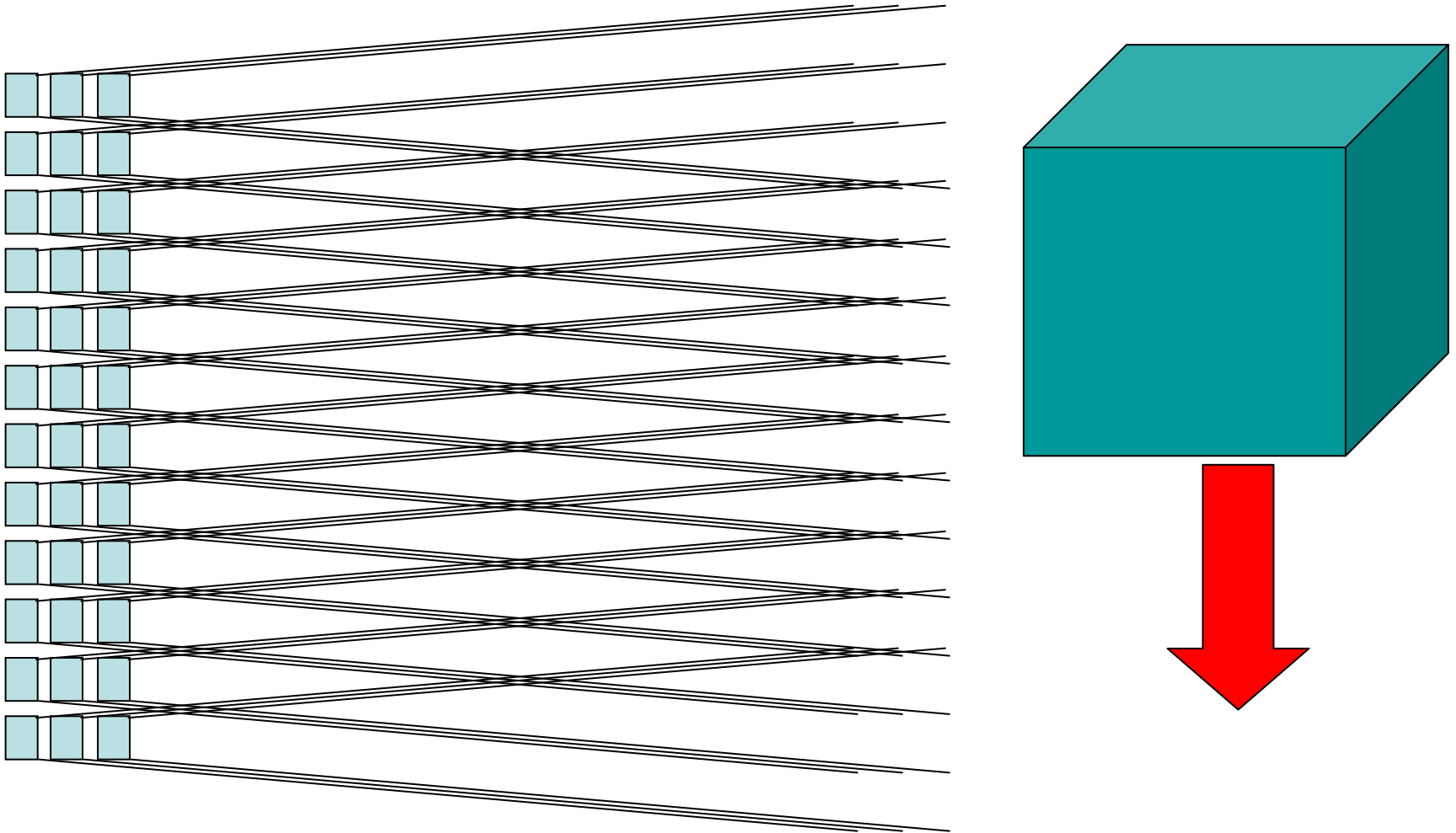
CDD Imagery

Air Tasking Order Battle Rhythm

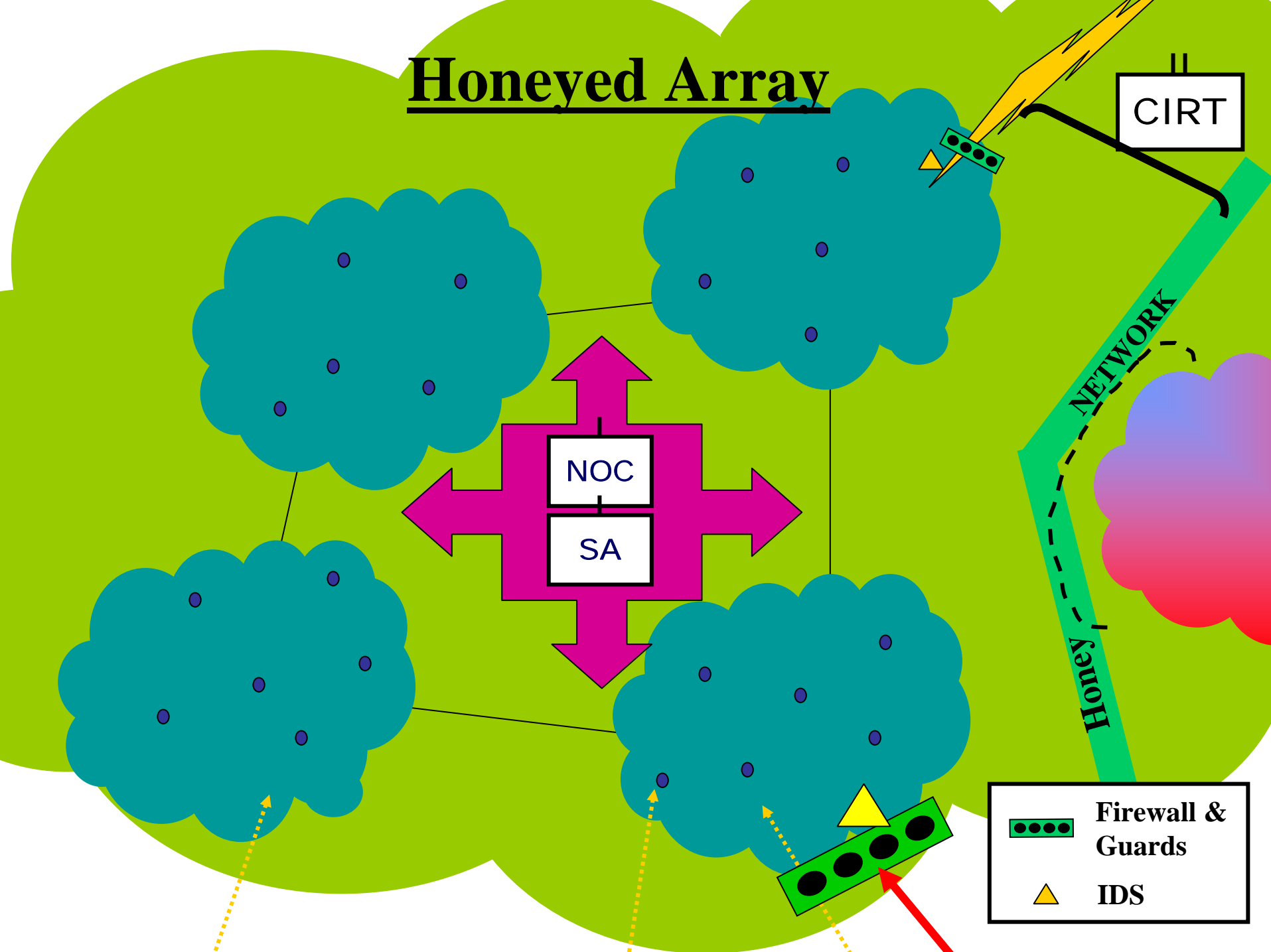
Strategic vs Combat Logistics

# Charge-Coupled Device (CCD)

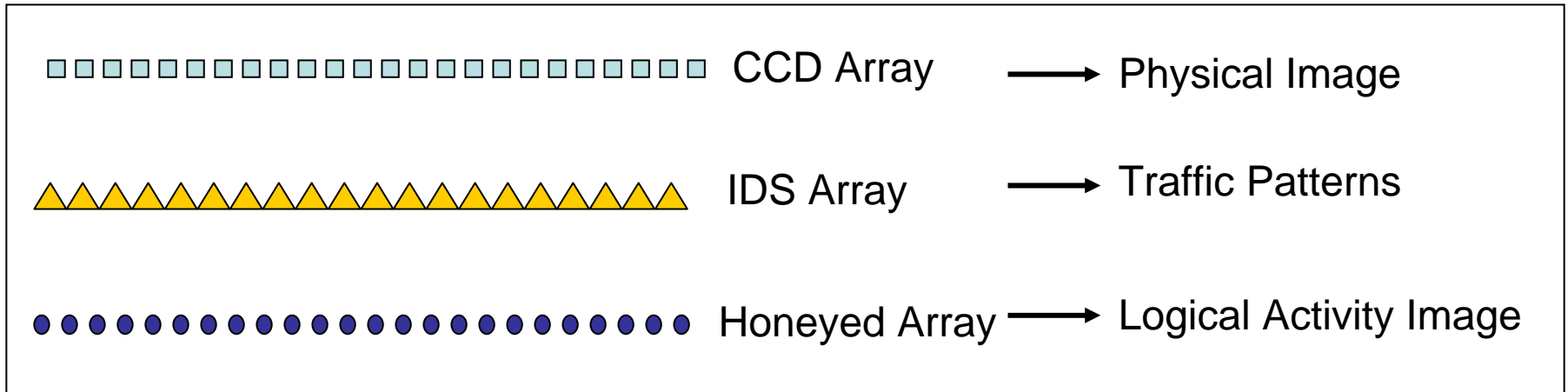
- is there a photon?
- if yes, then of what energy





# Honeyed Array



# An Analogy for ISR



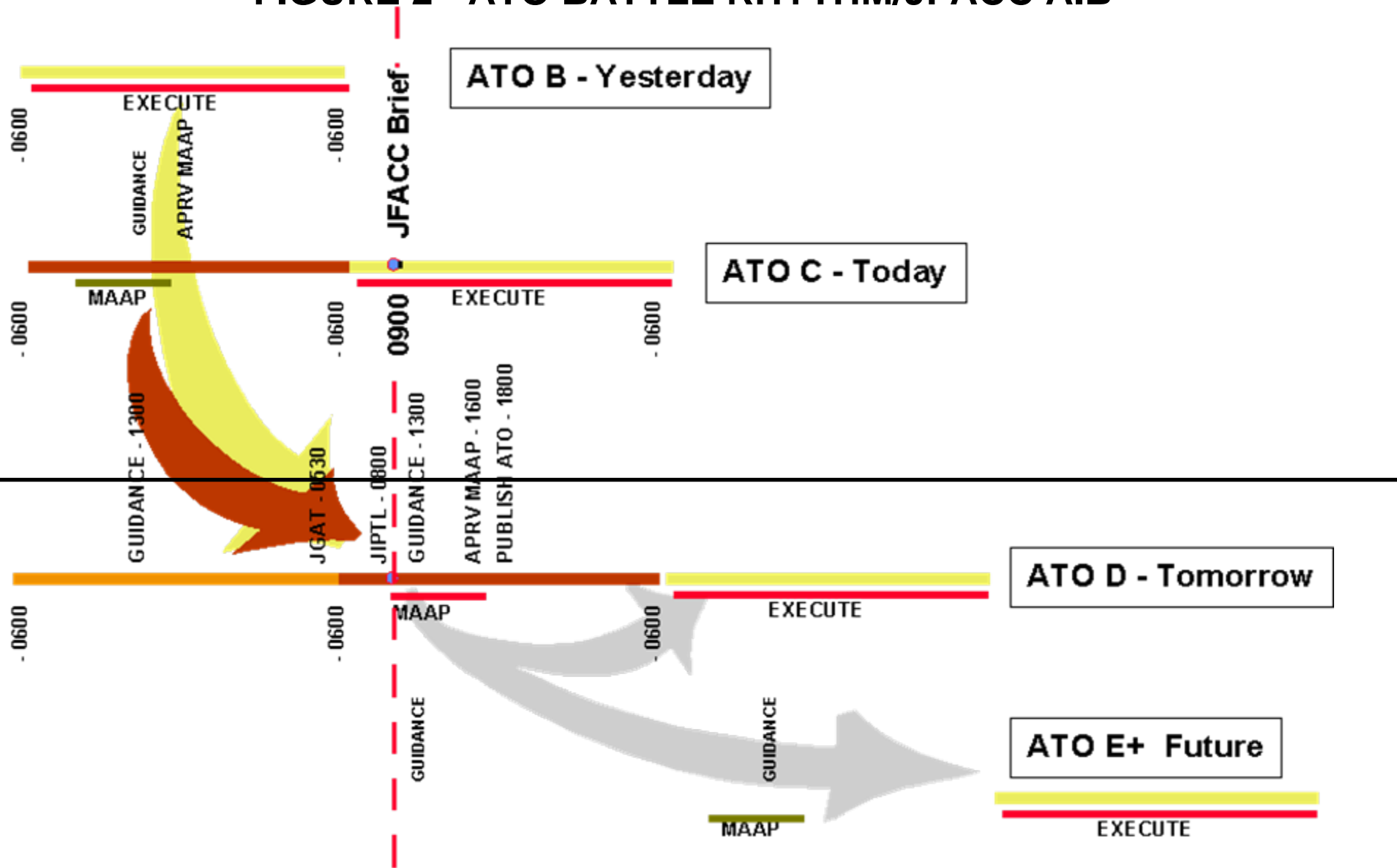
 = Honey Pot

**As #   > Stare time **

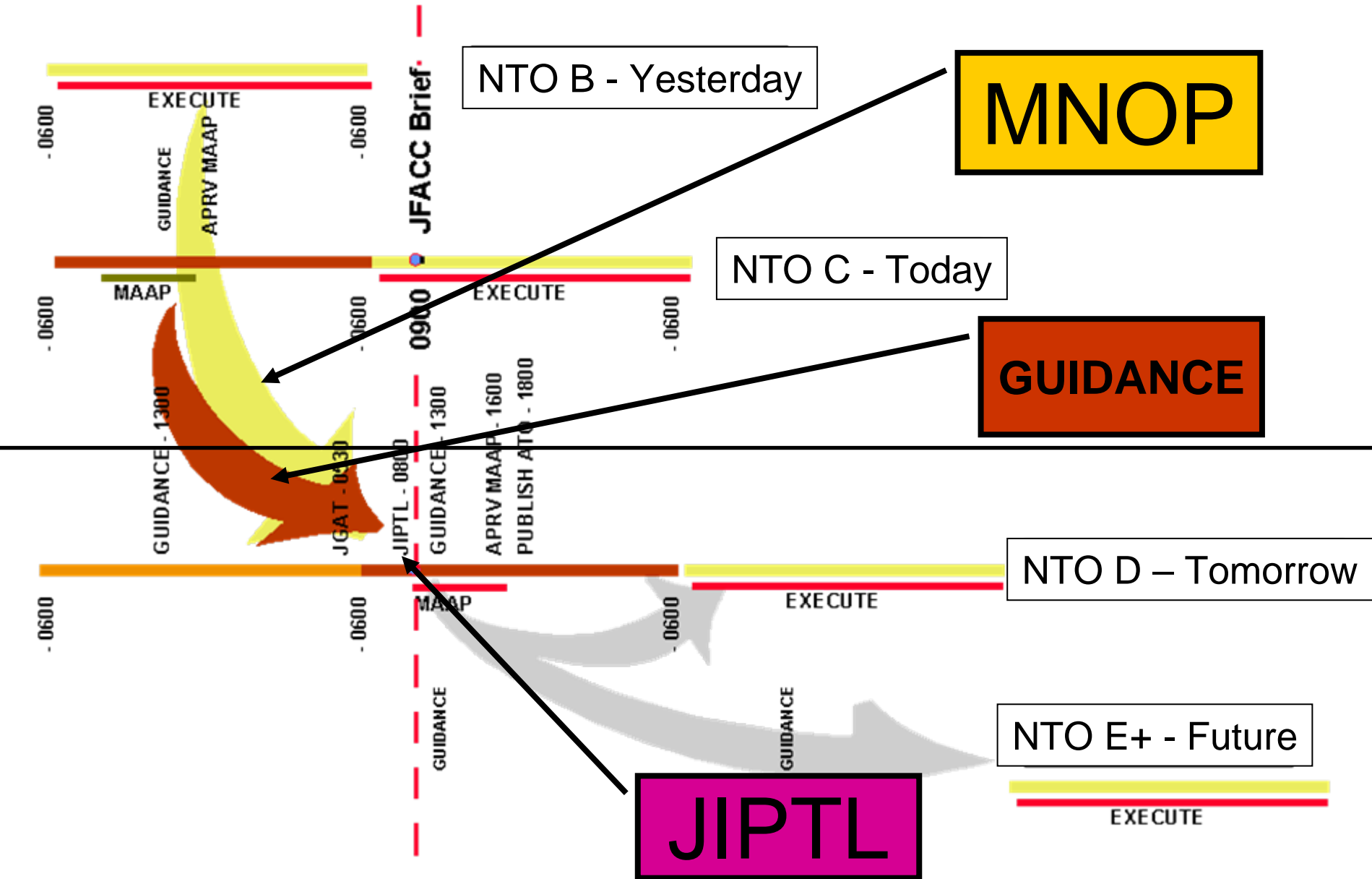
**As fidelity   > Stare time **

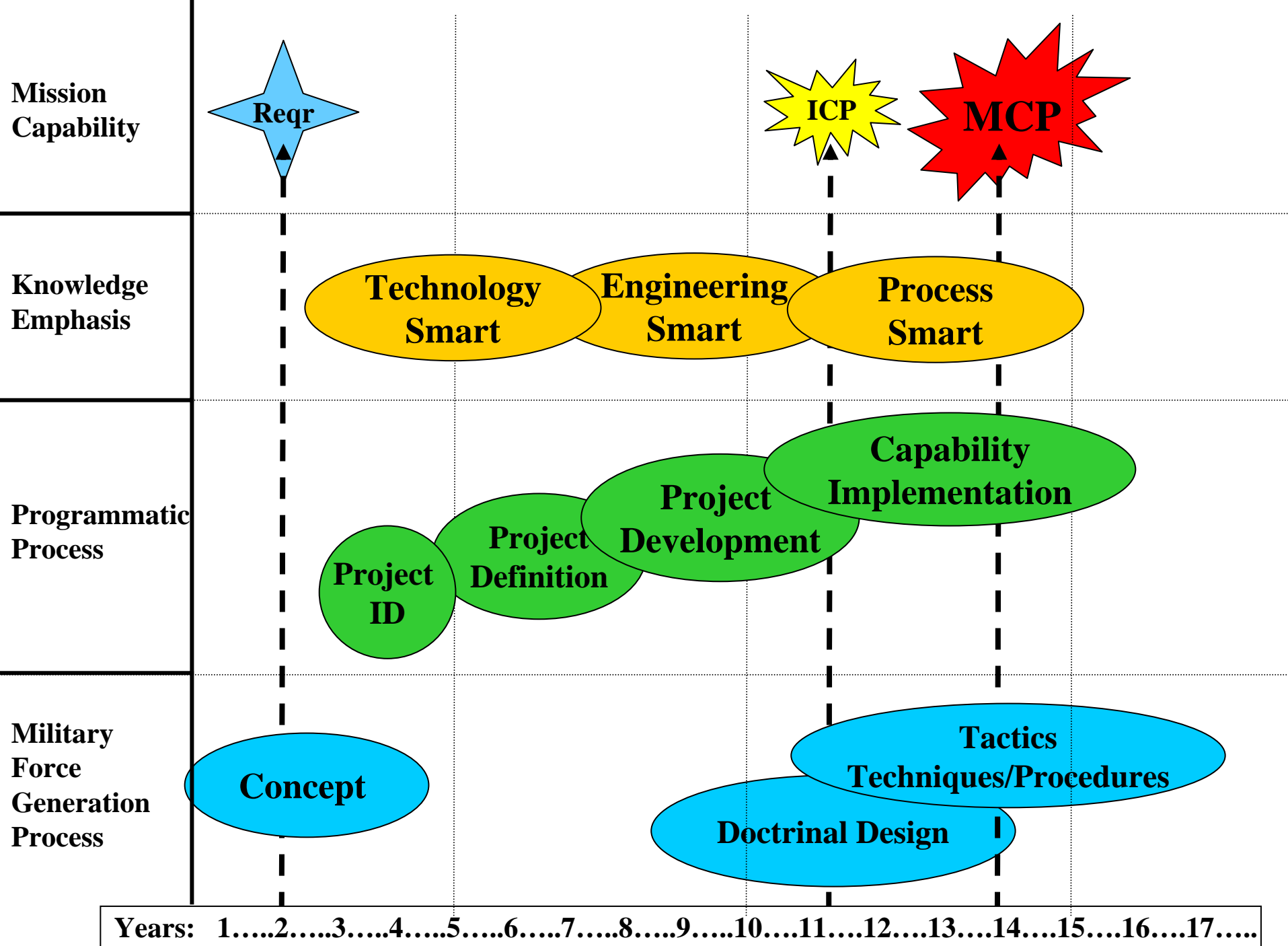
**Intelligent Deployment > Stare time **

# FIGURE 2 - ATO BATTLE RHYTHM/JFACC AIB



# Network Tasking Order BATTLE RHYTHM



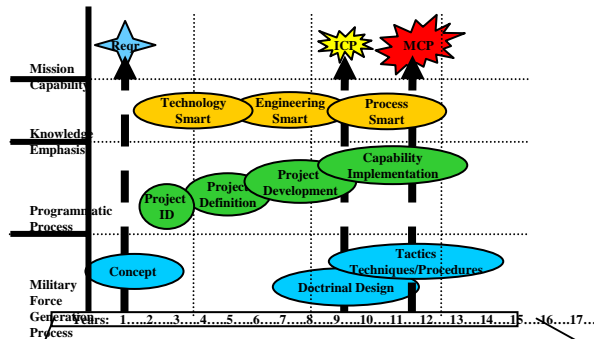
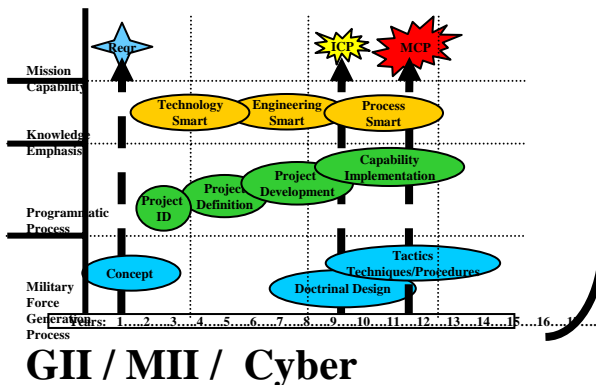
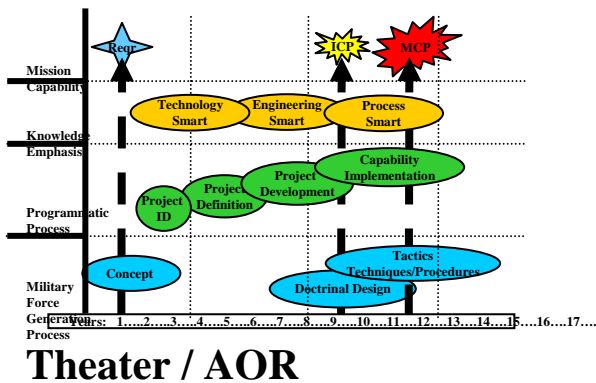
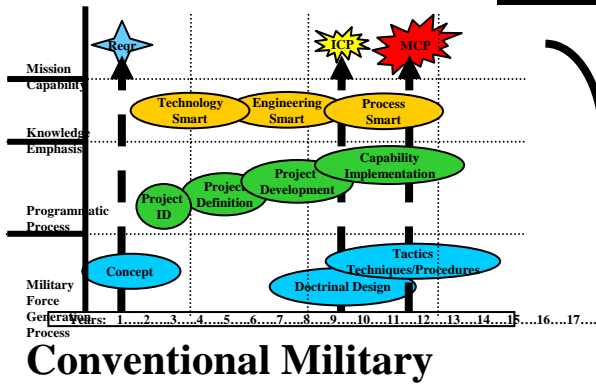


# The Problem Space!

From the synthesis of multiple Global Requirements

- in multiple AORs
- with separate TO&Es and
- with different Environmental leads...

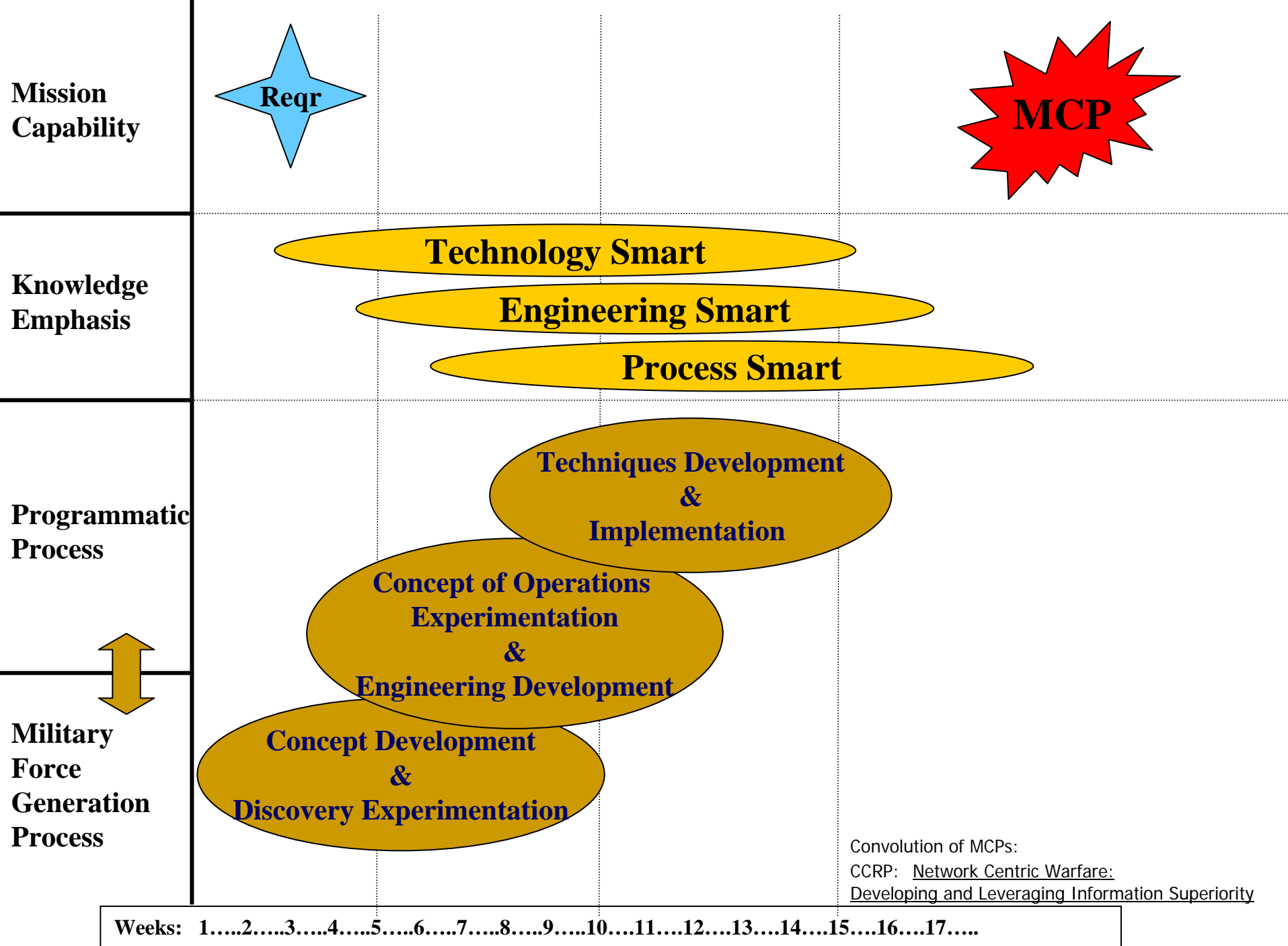
...to a Mission Capability Package in **Weeks!**



...to a Mission Capability Package in **Days?**

**Weeks:** 1.....2.....3.....4.....5.....6.....7.....8.....9.....10....11....12....13....14....15....





**Mission  
Capability**

**Reqr**

**MCP**

**Knowledge  
Emphasis**

**Technology Smart**

**Engineering Smart**

**Process Smart**

**Self Synchronization**

**Knowledge Workers**

**Joint Philosophy**

- Shared Awareness with Force Generators
- Networked entities
- Clear Purpose
- Knowledge Base of Con Ops and Technologies

- Shared Awareness with J Staff
- Multiple COA development process
- Close coord with War fighter
- Lessons Learned Feed Back

**Robust Programmatic  
Process**

- Knowledge Base of Best Practices
- Close Coord with Contract Agents
- Clear Life Cycle and Strategic Capital Business Process

**Program Cost:  
(ReCap vs R&O)**

**Lack of  
Optimization**

**Loss of  
Program  
Control**

**Loss of  
Program  
Control**

**Maint  
ILS**

**HR  
Training**

# What is the Future?

**Technology Smart**

**Engineering Smart**

**Process Smart**

**Knowledge Workers**



Network Awareness  
&  
Joint Strategic Guidance

